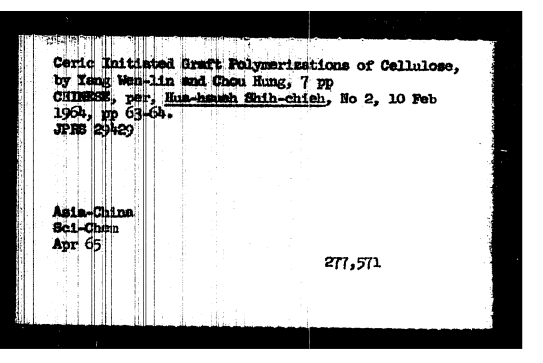
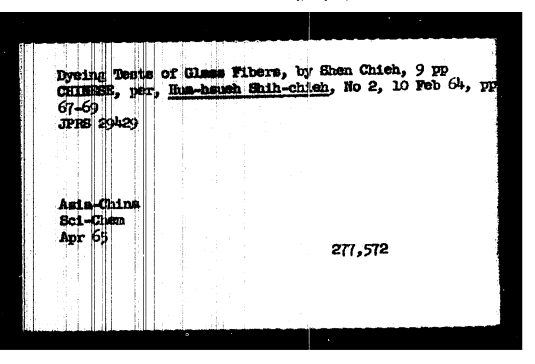
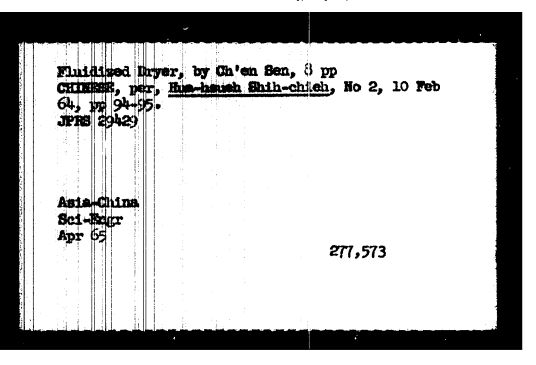


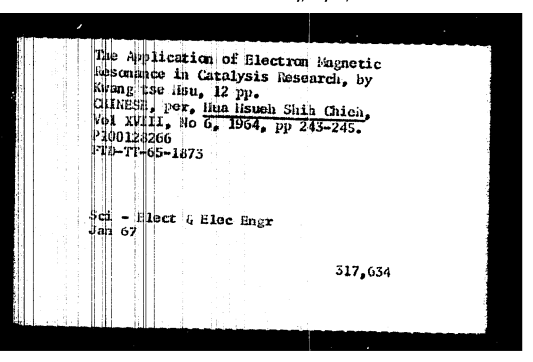
275,697	123 134 14 15 15 15 15 15 15 15 15 15 15 15 15 15	ature Thermal Cracking 13 pp. Ghieh, No 2- 1964,
	Fe-Chine S-1-W/W Mar 65	275,697

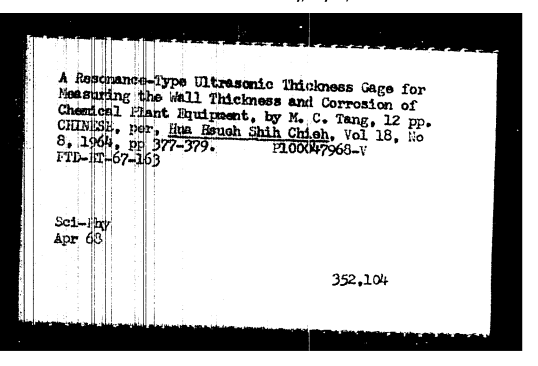
			Synergists, by	
		Tighty 792 Tights and Shib	chieh, No 2-1964,	
	pp 56-58. JPRS 28796			
	Fe-CHIVA			
	Sci-Chem Max 65		275,698	
Service Control of the Control of th				
				<u>, , , , , , , , , , , , , ,          </u>
		•		

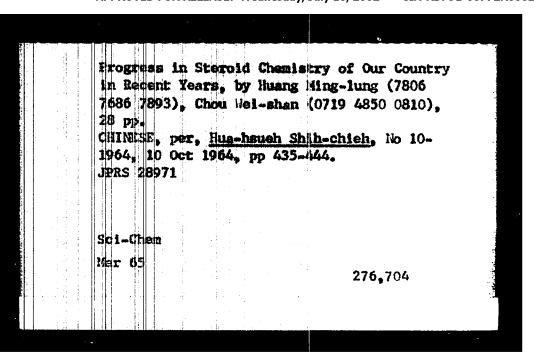


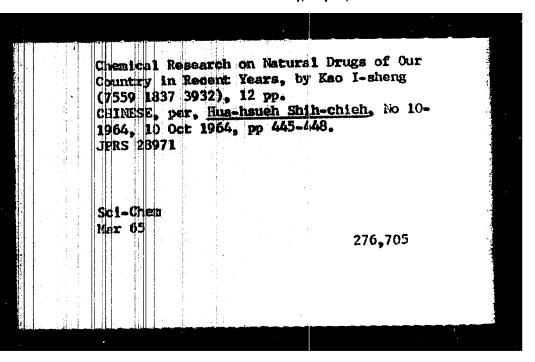


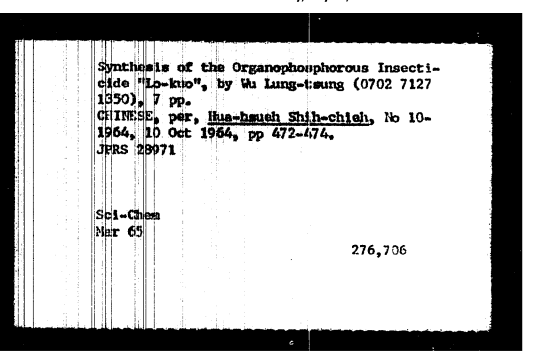


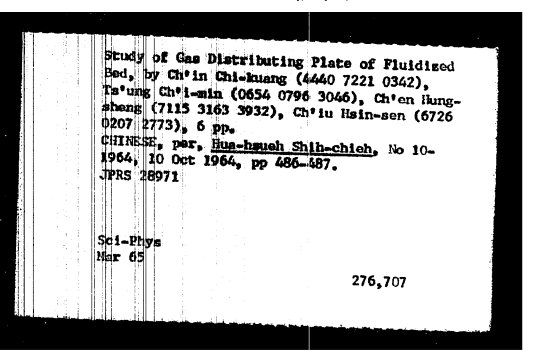


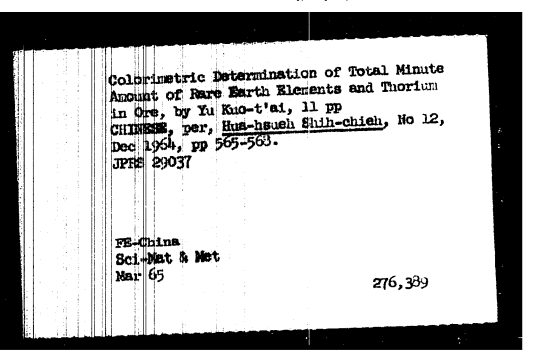












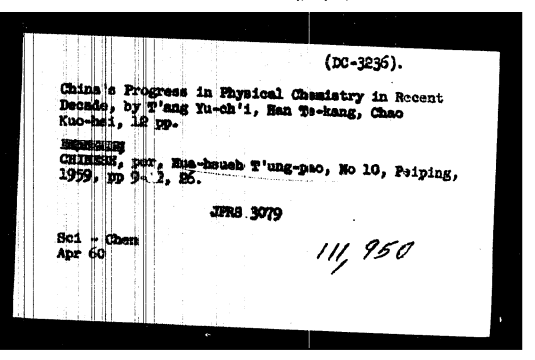
Content of Middle School Organic Chemistry Course
CHINESE, per, Hua-hsueh T'ung Pao, Jan 1955, pp. 31-34.

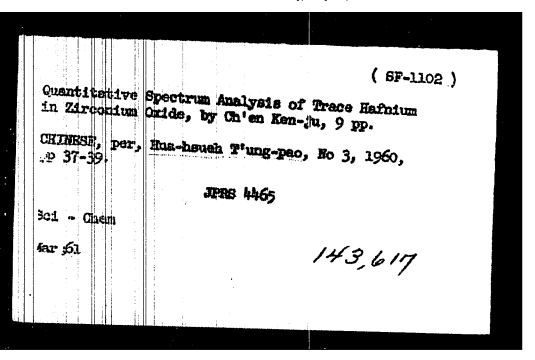
CIA/FDD Sum 862

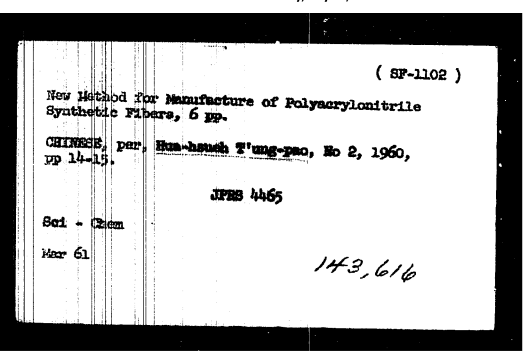
FE - China
Sociological
Scientific - Chemistry
Wkly Info Rpt (91)

Chima's Progress in Inorganic Chemistry in Recent Decade, by Chang Ch'ing-lien, 9 pp.  CHIMEBE, per, Eun-housh T'ung-pao, Eo 10, Peiping, 1959, pp 3-5.  JPRS 3079  Sci - Cunda Apr 60				
Decade, by Chang Ch'ing-lien, y pp.  CHIMESE, per, Hun-haueh T'ung-pao, Eo 10, Peiping,  1959, pp 3-5.  JPRS 3079			(pe-3236).	
1959, pp 8-5.  JPRS 3079	China's Frogr Decede, by Ch	es in Inorganic Cong Ch'ing-lien, 9	memistry in Recent	
JF25 3079	CHIMESE, per, 1959, pp 3-5.	Hun-haush T'ung-1	pao, Eo 10, Peiping,	:
Sci - Clarate Apr 60		JFRS 30	079	
	Sci - Chras Apr 60		111, 948	

		(DO+3236).	
	Programm in Organic Chem y Chang Chan-1, 9 pp.	datry in Recont	
CHIMESI, 1959, 12	por, llus-bawdi T'ung-za	o, Ko 3.0, Peiping,	
	.05 ern.	<b>9</b>	
Sci - Chi Apr 60		111,949	
		,	
1 1 1			

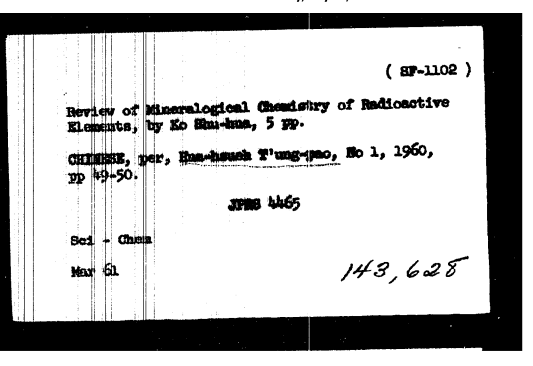




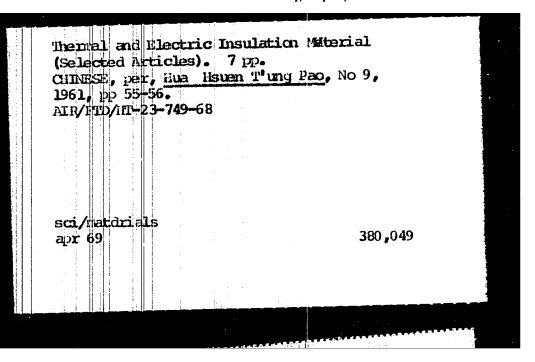


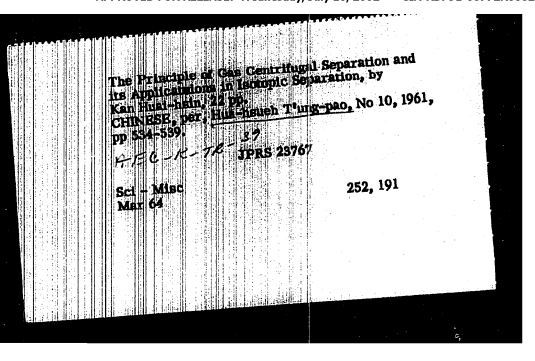
	(SF-1102).
Review of Advi Wang Hsu	nced Pharmaceutical Chemistry, by
CHINESE, per, p 56.	Hua-hsueh T'ung-pao, No 2, 2 Feb 1960,
Sci - Chem	*JPRS
22 Sep 50	

(5F-1102).	
National Plastics and Fiber Research Report	
Conference, by Wu Chen-nan,	
CHINACH No. 1 C Top 1060	
CHINESE, per, Hua-hsueh T'ung-pao, No 1, 6 Jan 1960,	
P 57.	
*JPRS	
FE - China	
Econ	
22 Sep 60	

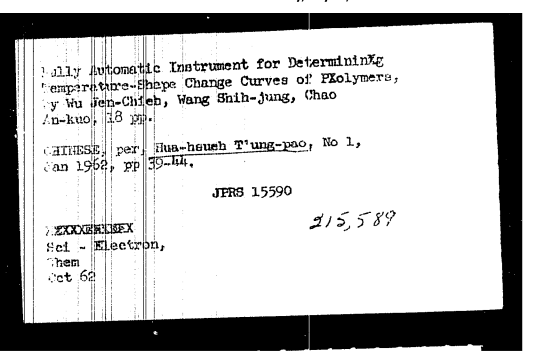


ACTIVATION ANALYSIS OF RAF	
CHINESE, PER, HUA-HSWEH T PP 7-9.	TUNG-RAO, NO 5, 1901,
SCI - CHEM	
MAY 6B	228,828

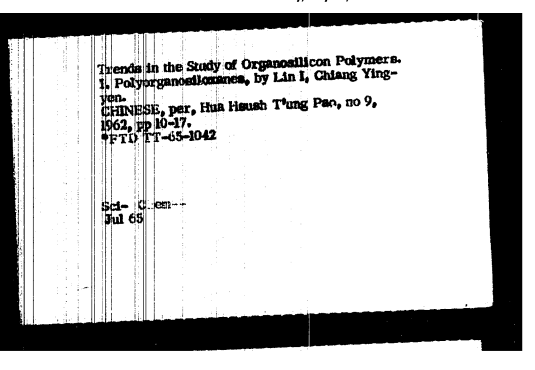


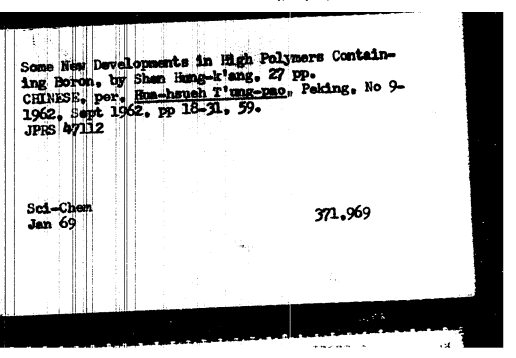


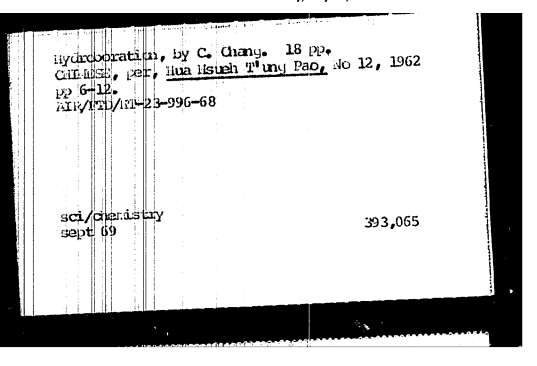
Telble (11º 11ta) to Weite 121	icity of Organo ded Amimals, 11	phorus Insecticides pp.	
CHINESI, par pp 31-32.	Hun-heneb Tun	g-pao, No 1, 1962,	
	ACSI I-352 ID 2246316 319th MI I	5	·
		244,068	
	a Mad Scil		
Dec 63			
	113		

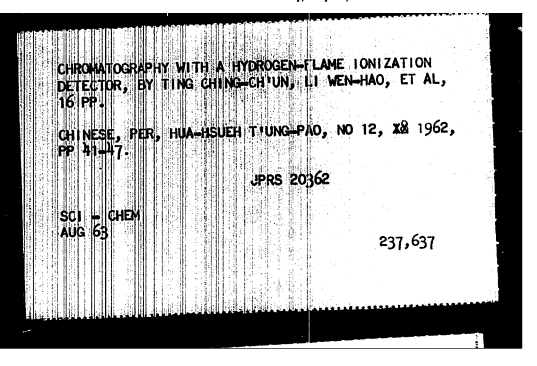


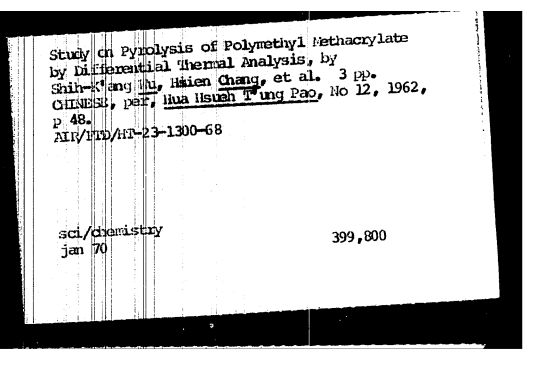
The Caralytic Preparty of Organic Semicon- dictors, by Jen Hain-miten. CHINE SE, per, Hua Haush Tung Pao, no 8, /// pp 307.5 PTD TT-65-1043	
3c1- P ys Jul 65	·



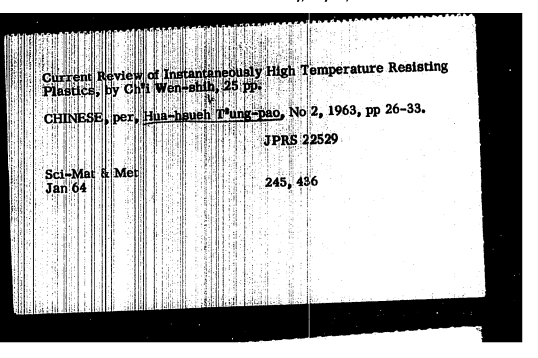


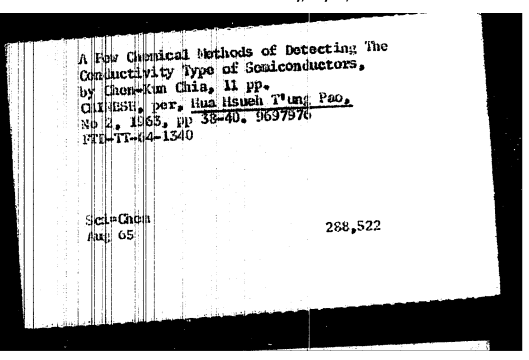


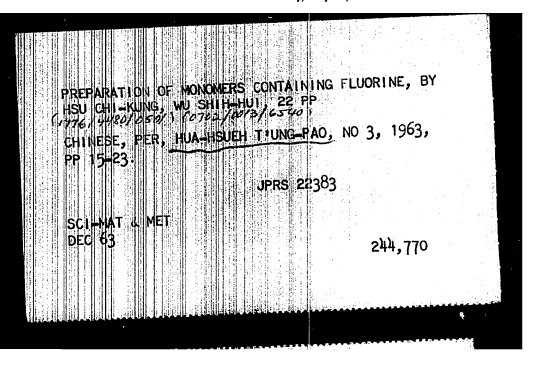




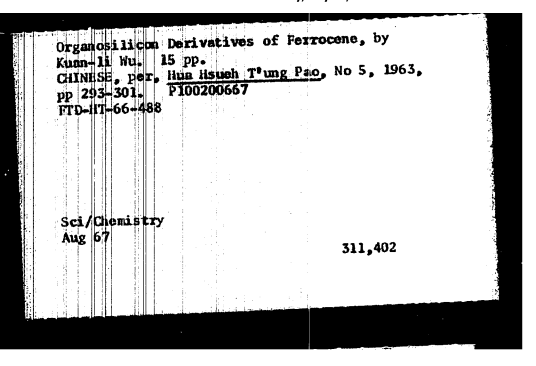
151	en Shing	in Space lu, 9 pp.		
NO!	2. 1963. 1	p 14-16.	Tung Pao, 9698635	
PTI	+TT+45-56			
Sci. Dec	- AL 20 65			
		1 1 1 1	201 074	
			291,934	
				٧
انشال				



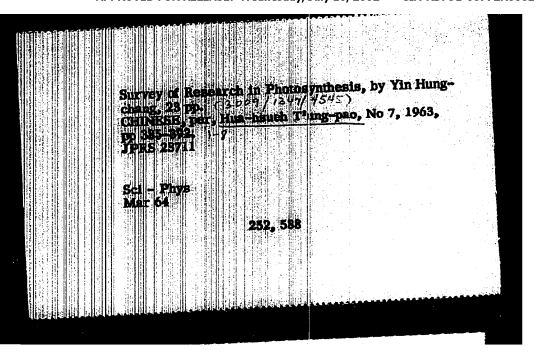




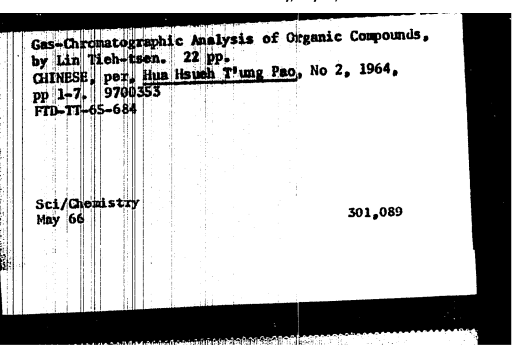
										iret	sd C	arbo	n Ato	m,		
	Elec by I CHI							o, N	0	, 19	63,	pp 1-	11.			
	SI-1	Zic	l Sc					PRS 47,		932						
					CANTON MANUAL PROPERTY.											
					April 1975										12.0	
A STATE OF					Yanga		išlui.									

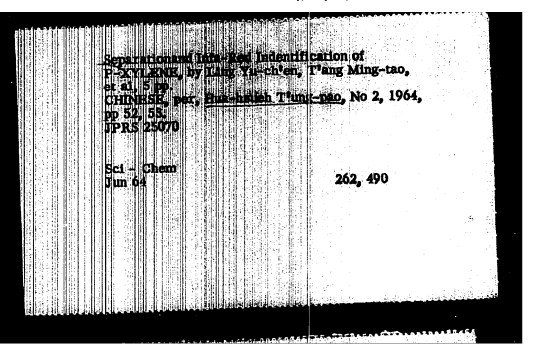


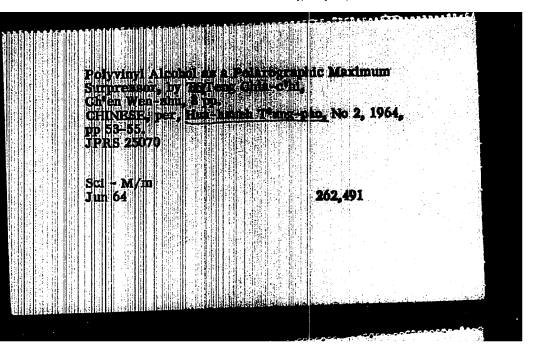
Cŧ	1 <b>1</b> C	עבי	at	io	n	by	1	Hie	gr	BIR Ti	oi m	٩	Seu by	cini Lu	m Te	Y le -ch	ld un	in (7	Ch 120	emi Ll	.ca 2)	1		
	98¢ 374 HIM	), Es	9	1	P+	Ιí	-11	[ · ·	111		1 1: -					1.			63,				<u></u> 56•	
JI	PRS	2	99	37						•						i.		-						
							- 1				1													
8	B-C ci-	-Cl	æ						!															
N	ау	Ġ,	5						1								8	<b>27</b> 9	,69	5				
		1.							1.															
		4											1			- :								
	- 22			<u> </u>	1_	للس	Ш_	ساريا.	خلس															

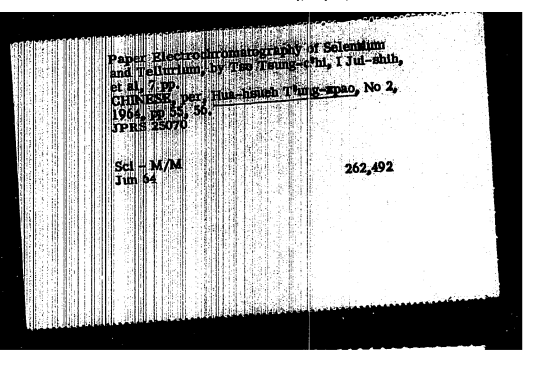


	r, Hua liseuh Tung Pao, P911255968-V	
Sci/Nucl Oct 68		368,308
in the state of th		







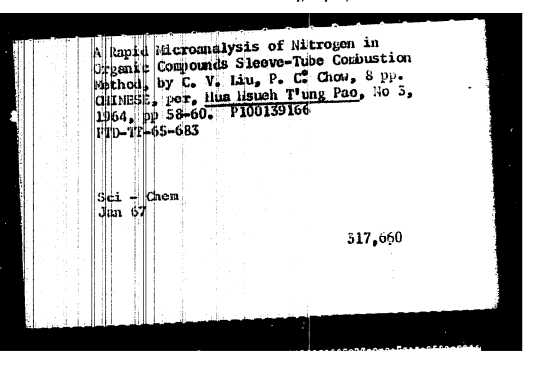


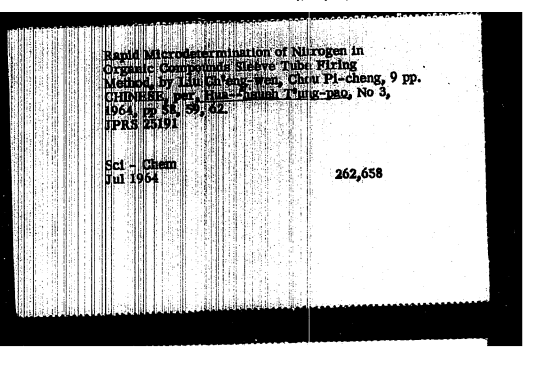
Determination of the Dielectric Constant of
Powdered Crystalline Substances, by Wong
Yee Sic.
Ginesil, per, in Hsuch Tung Pao, No 2, 1964,
pp 57-59.
Alic Ordil-tr-1248

Sci-Chem
Nov 66

313,719

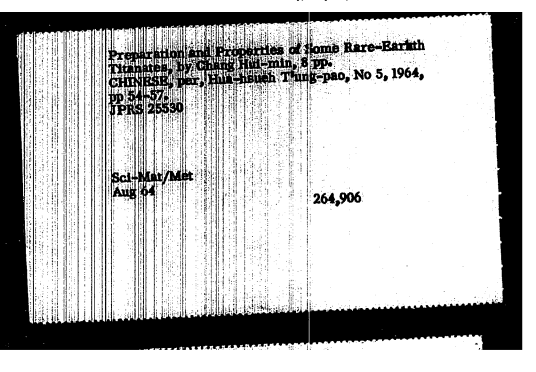
						s of Terra	chloro-	
A the second sec			iare IIVE 64. RS	56. F	A CONTRACTOR OF THE CONTRACTOR	s of Tetra -pao, No 3		
E E passage a managed de la capa Capana (1988)		5	i - ] i 19			262,65	7	
A succession of the latest and a succession of the latest and the succession of the succession o								
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			distribution of the state of th		Ladred & a.	Ngga ang ang	essett i Feli

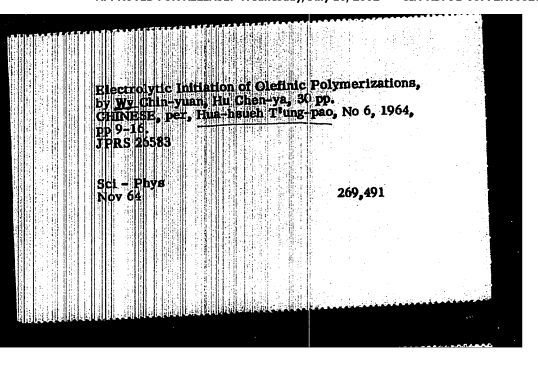


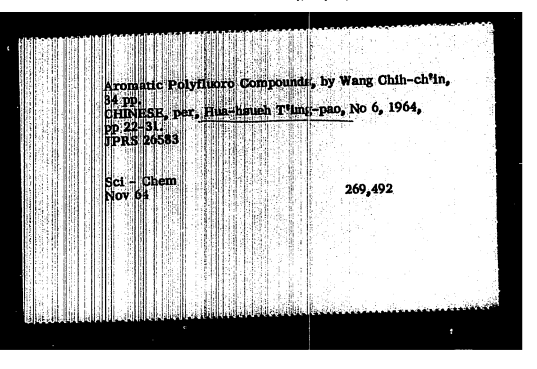


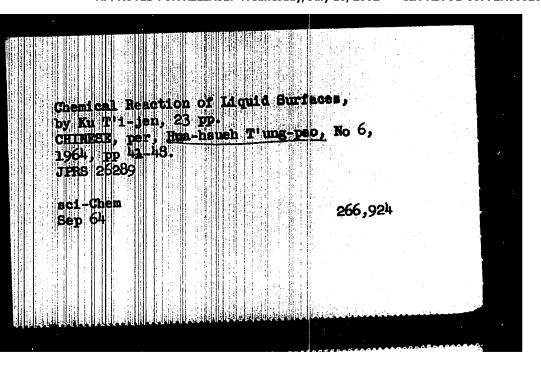
CHI 196	ctrophotog Nide, per, 4, pp 238-2 CS+56	caphy, by C. T. Hua Hauch Tung 142.	Wang, Pao, No 4,	•
Sci Apr	11 / 1 1 2 11 1	s & Equipment	324 <b>,</b> 760	

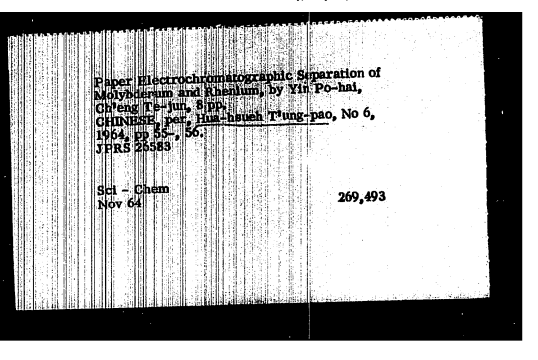
CilkESE, p	er, ilua iist	eh Tung Pac	a-lai Pan. 4 pp. , No 5, 1964,	
pp 53-54. FTD-T1-65-		HD18466		
		ing diagram di kanananan di kananan di kanan Ali hari kananan di ka		
		The second secon		
Sci/luteri	::15			
Sep 66				
			309,419	

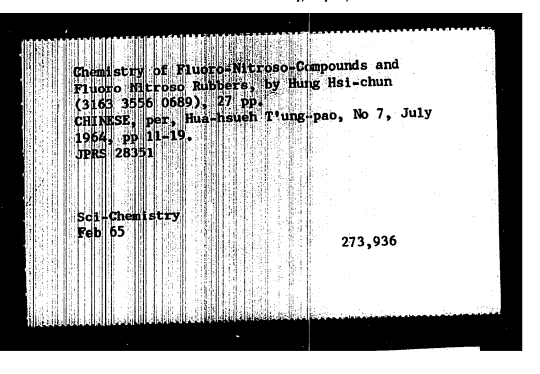


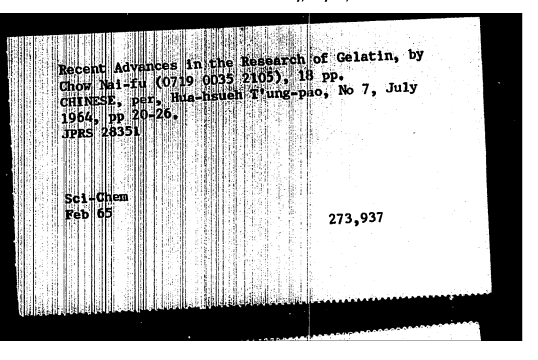


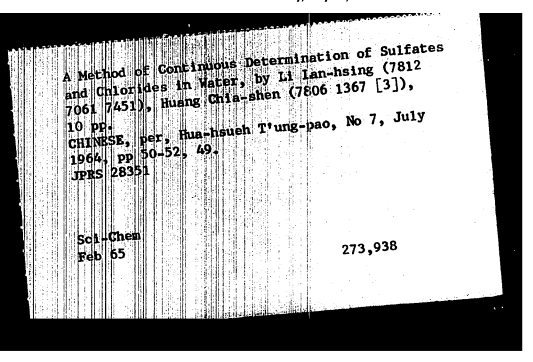




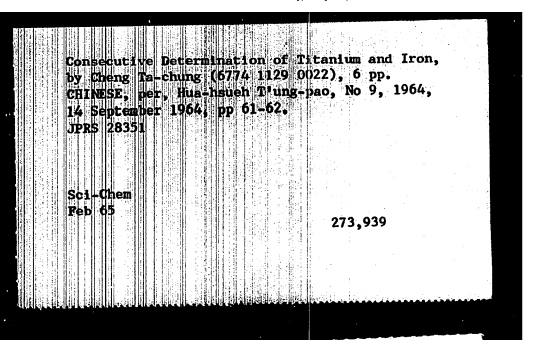


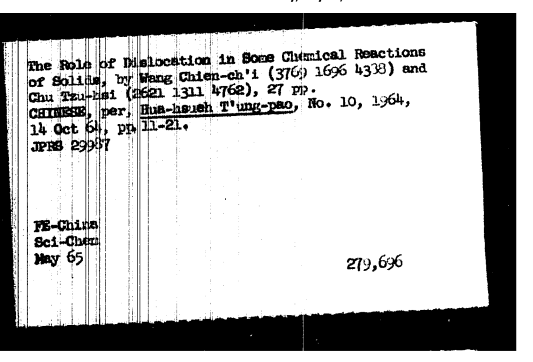


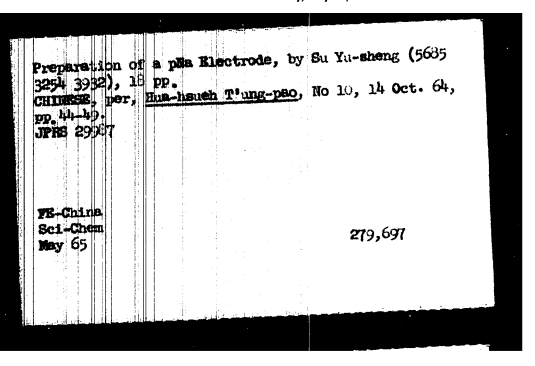


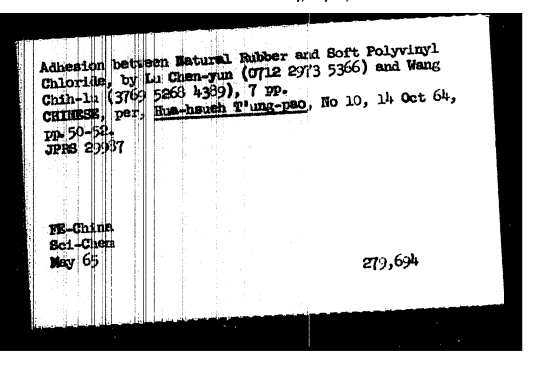


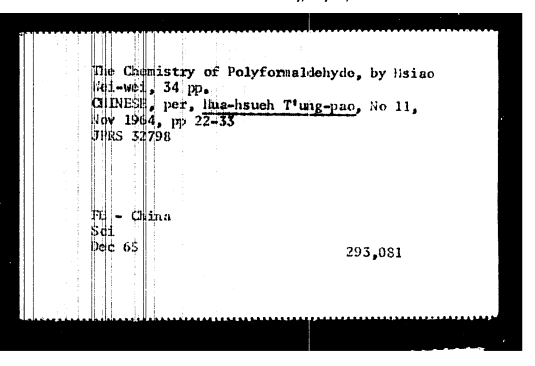
Ceric Sulfa	te Dosimeter, by Ch'en Ho-ming, 9 pp.
CHINESE, pe	r, Hua-hsueh T'ung-pao, No 8, 1964,
	JPRS 27658
Sci-Phys Jan 65	
	272,105

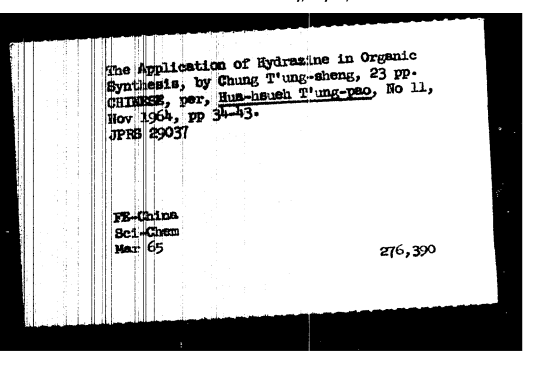


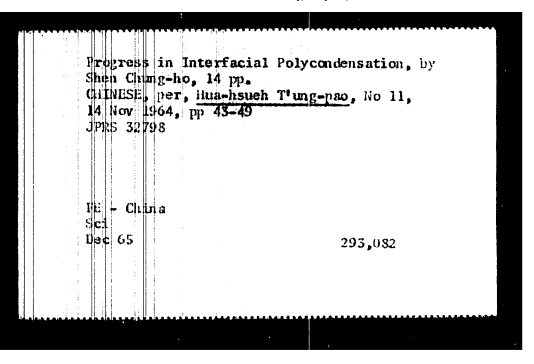


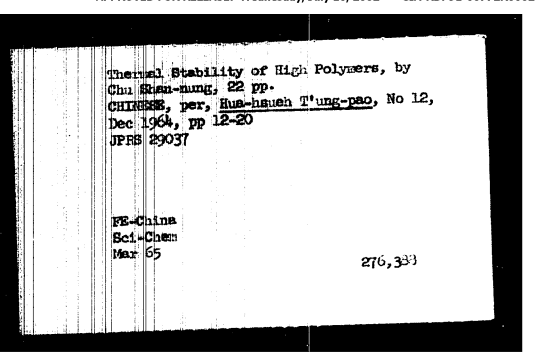


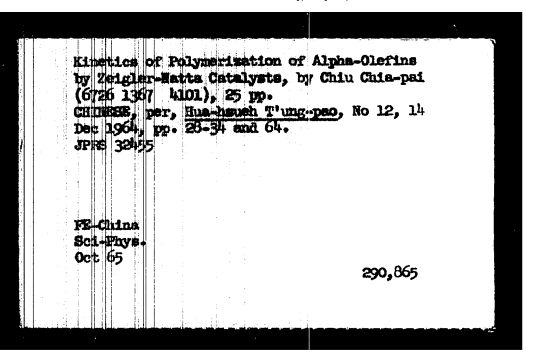


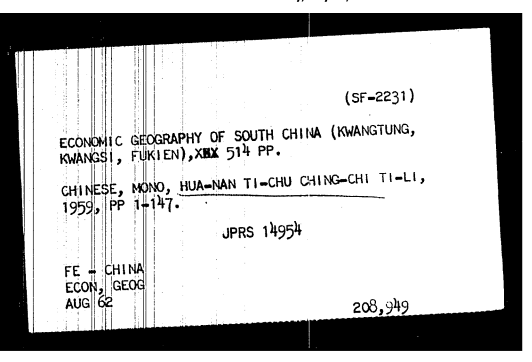




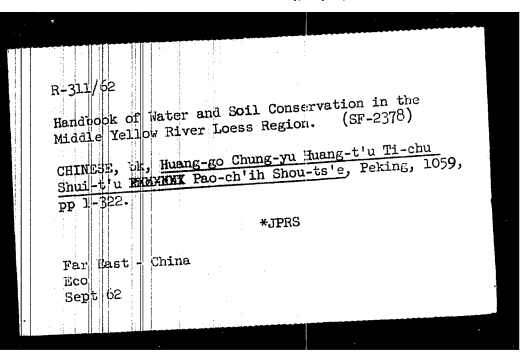


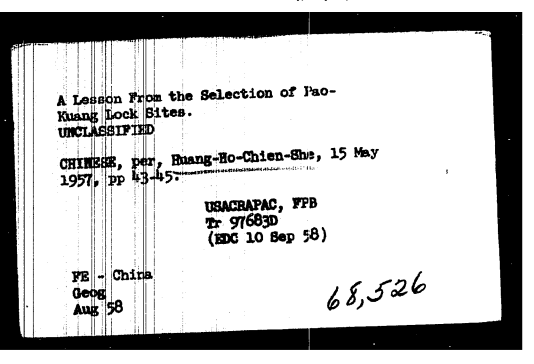




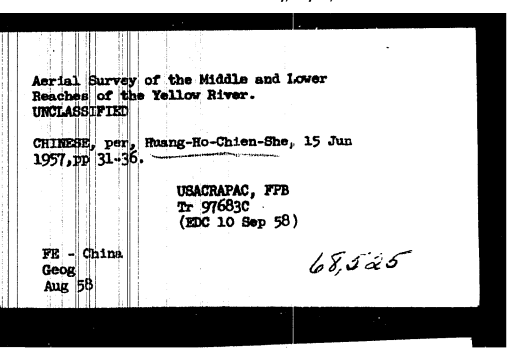


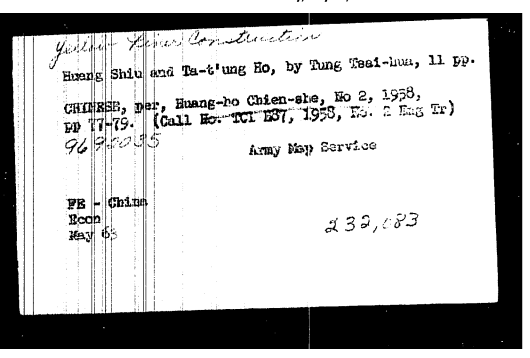
			~
		(11x-yli262/313)	
		And additional to the second of the second o	
		The second section of the second section of the second section of the second section s	
		il despressiv in Survey committee	•
	Chinc. W THE C	الالات الاستاناتاتاتاتاتاتاتاتاتاتاتاتاتاتاتاتاتا	
	arrenada   3-1-	The Same Eld . I d. Trans store . Oak	
	CHITESE   bk, line-	ion Tou-jon Ti-li Lun-ven Cui,	
	1947, 100 35-135-		
		JPFS 6964	
		arra oyun	
		172 112	
	Asie - Chile	172, 433	
	GCOS		
$\ \cdot\ $	Sci - Geomy		
	Nov 61	en e	

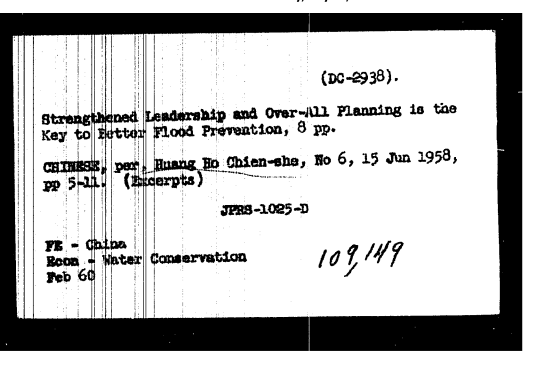




Using Map Comparison Method to Study the River Bed Deformation of the Yellow River. UNCLASSIFIED CHINESE, per Ruang-Ho-Chien-She, 15 Jun 1957, pp 12-16. UBACRAPAC, FPB Tr 976830 (EDC 10 Sep 58) 68,524 FE - China Geog Aug 58







Ph:	ree Bi ver, 1	g P	lans	Concer	ing Improve	emer.t of the Yellow	
CE	inese ,	pe	r, H	nang-ho	Chien-she,	15 Jan 1959, 22 pp.	
						USACRAPAC PD APO 323	
RE Ge	0	ina	7				
<b>O</b> c	<b>U</b> 79.						
					: 		

Selected Articles on Water Conservation Progress in Communist China,

CHINESE, per, Huang Ho Chien-she, No 9, Cheng-chou,

5 May 1959, pp 12-14.

\*JPRS

FE - China
Econ - Water Conservation
Jun 59

Economic Geography of the Western Region of the Middle Yellow River, by Wu Charan-chun, Sun Chieng-lieh, Teng Ching-chung, Wang Ming-yeh, 200 pp. UNCLASSIF TED

CHIEFE, monograph, Ruang-ho Chung-yu Hai-pu fi-sh'u Ching-chi Ti'li, publ by Science Publishing Company, Felping, Sep 1956, pp 1-101.

UB JPRS/DC-253

FE - Chipa Econ: Geog

(DC-1295)

70,912

Loess of the Middle Reaches of the Yellow
River, by Liu Tung-sheng et al, 498 pp.

GOVERNMENT USE OMLY
CHINESE, monograph, Huang-ho Chung-yu Kuangt'u, Dec 1964, pp. 1-234.

JPRS GUO 2118

FE-Communist China
Sci-ES/O
Dec 66

314,186

